

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# The Scientific Monthly

Entered as second-class matter October 1, 1918, at the post-office of Lancaster, Pennsylvania, under the Act of March 3, 1879

#### CONTENTS OF THE JANUARY NUMBER

Defects Found in Drafted Men. Dr. C. B. Davenport and Lieutenant Colonel Albert G. Love.

The Haven of Health. Dr. George Eric Simpson.

The Disadvantages of Being Human. Professor B. W. Kunkel.

The Mechanism of Evolution in the Light of Heredity and Development. Professor Edwin Grant Conklin.

Growing Plants as Health-giving Agents. Dr. James Anders.

The Microscopic Identification of Commercial Fur Hairs. Dr. Leon Augustus Hausman. The Deflection of Light by Gravitation and the Ein-

stein Theory of Relativity.
The Origins of Civilization. Professor James Henry

Breasted.
The Progress of Science:—

The St. Louis Meeting of the American Association for the Advancement of Science; National Scientific Societies Meeting at St. Louis; The Rockefeller Institute for Medical Research; Problems of Food and Nutrition; Scientific Items.

#### CONTENTS OF THE FEBRUARY NUMBER

The Termitodoxa, or Biology and Society. Professor William Morton Wheeler.

Defects Found in Drafted Men. C. B. Davenport and Albert G. Love.

Tone Color. Dr. T. Proctor Hall.

Milton's Ideas of Science as Shown in Paradise Lost. Katherine Morse.

Science and Social Unrest. Professor Ernest R. Groves.

Popular Misconceptions Concerning Natural History. Dr. Roger C. Smith.

The Mechanism of Evolution in the Light of Heredity and Development. Professor Edwin Grant Conklin.

The Origins of Civilization. Professor James Henry Breasted.

The Progress of Science:-

The St. Louis Meeting of the American Association for the Advancement of Science; The Dues of the American Association and the Salaries of Scientific Men; Grants for Research of the American Association; Scientific Items.

### SUBSCRIPTION ORDER

To THE SCIENCE PRESS.

Publishers of THE SCIENTIFIC MONTHLY,

Sub-Station 84, New York City.

Please find enclosed check or money order for five dollars, subscription to THE SCIENTIFIC MONTHLY for one year, beginning March, 1920.

Name	
${\it Address}$	

Single Number 50 Cents

Yearly Subscription \$5.00

### THE SCIENCE PRESS

Lancaster, Pa.

Garrison, N. Y.

## Seeing the Unseen

Seeing the minute things of science, too small for the unaided eye to visualize. What a revelation to the student! It awakens interest and a thirst for greater knowledge—especially when the wonders are revealed through the always accurate

#### **BAUSCH & LOMB** Microscopes

Bausch & Lomb Microscopes are made to fill every conceivable microscopical need. State your microscope requirements, and we will gladly send you full information on the types that will be of use to you.

#### BAUSCH & LOMB OPTICAL CO. 408 St. Paul Street Rochester, N. Y.

New York Washington Chicago San Francisco Leading American Makers of Photographic Lenses, Micro-scopes, Projection Apparatus (Balopticons), and other High-Grade Optical Products.



## W. Watson & Sons, Ltd.

(British Made)

### STUDENTS MICROSCOPES

The "Praxis" Stand is the Student's model par excellence. Made throughout with the same ac-



curacy and finish as Watson's on highest priced Stands.

A few special points are: - Standardization so that additional movements may be fitted as required. Lever fine adjustment. structed of two solid castings and indestructible. All parts are slotted and prung to compensate for wear.

Catalogue of Microscopes and accessories for all purposes gratis on request from

#### W. WATSON & SONS, Ltd.

Established 1837

313, High Holborn, London, England

### Naturalists' Supplies

We carry stock for prompt delivery

I. Collecting Utensils.

II. Breeding Apparatus and Cages for Living Animals.

III. Preparing and Preserving Utensils.

IV. Cabinets, Insect Cases and Lining Material.

V. Magnifiers, Microscopes and Accessories.

VI.

Botanists' Supplies.
Explorers' and Collectors' Camp Outfits.
Miscellaneous Naturalists' Supplies. VII.

VIII.

IX. Oologists' Supplies.

Aguaria.

Books and Publications.

Chemicals.

K-S Museum Cabinets of Glass and Metal

New Illustrated Biological Catalog will be sent free of charge upon application

### THE KNY-SCHEERER CORPORATION

Department of Natural Science G. Lagai, Ph.D.

404-410 WEST 27TH STREET, NEW YORK CITY, N. Y.